					Attorney Docket No.:			Serial No.:			
(Use several sheets if necessary)				046124-5355			10/523,634				
('		Applicants Yujin ZHENG et al.			Page 1 of 1						
PTO Form 1449				Filing Date: February 4, 2005			Group Art Unit: Unoscigned 2873				
*Examiner	T	Document			1			Sub	<u> </u>		
Initial	1	Number	Date		Name		Class			g Date	
	<del>                                     </del>				<del> </del>					· · · · · · · ·	
	1				1						
							. /	Y			
							$\overline{}$				
					1			i			
<del></del>	<b> </b>										
	<u> </u>								_		
		<del>-</del>			<del> </del>			<del>-</del> -			
	/				<del> </del>			i			
	<del>/                                     </del>				<b>†</b>			<u> </u>		•	
					†						
<del></del>		FORE	IGN PATE	NT DOC	UMENTS			·			
		Document			Ĭ		Sub Translation		on		
		Number	Date		Country	Class	Class	YES NO			
1111		3071360 (Corresponds to	May 26	, 2000	Japan			Abstr	act		
/JJ/		JP 07-098402)									
/JJ/		02/077698	October 3, 2002		wo			Abstract			
/JJ/		11-72743	March 1		Japan		ļ	Abstr	act		
(JJ/ (JJ/ (JJ/ (JJ/		01-06297	January 2		wo			ļ		ļ	
// / / / / / / / / / / / / / / / / / /		7-287189	October 31, 1995		Japan			Abstr	act		
/JJ/		199 39 750	March 2	9, 2001	Germany		1			k	
		OTHER DOCUMENTS (	Including A	uthor, Titl	e, Date, Per	tinent Pag	ges, Etc.)				
Ĩ		Satoshi YAMAGUCHI et al	l., "Collimat	ion of Em	issions Fron	n A 1-cm	Aperture '	Tightly Ar	range	i,	
/JJ/		Multistripe Laser-Diode Bar With A Multiprism Array Coupling", Applied Optics, Vol. 36, No. 9, March									
		20, 1997, pp 1875-1878	•								
		Satoshi Yamaguchi et al., "Collimation Of Emissions From A High-Power Multistripe Laser-Diode Bar									
/JJ/		With Multiprism Array Coupling And Focusing To A Small Spot", Optics Letters, Vol. 20, No. 8, April									
		15, 1995, pp 898-900			<del> </del>						
Examiner /James Jones/						Date Considered 03/13/2007					
Examiner: Initial	if refer	ence considered, whether or	not citation	is in confe	ormance wit	h MPEP	609; draw	line throu	gh cita	tion if	
		nance and not considered. Is									